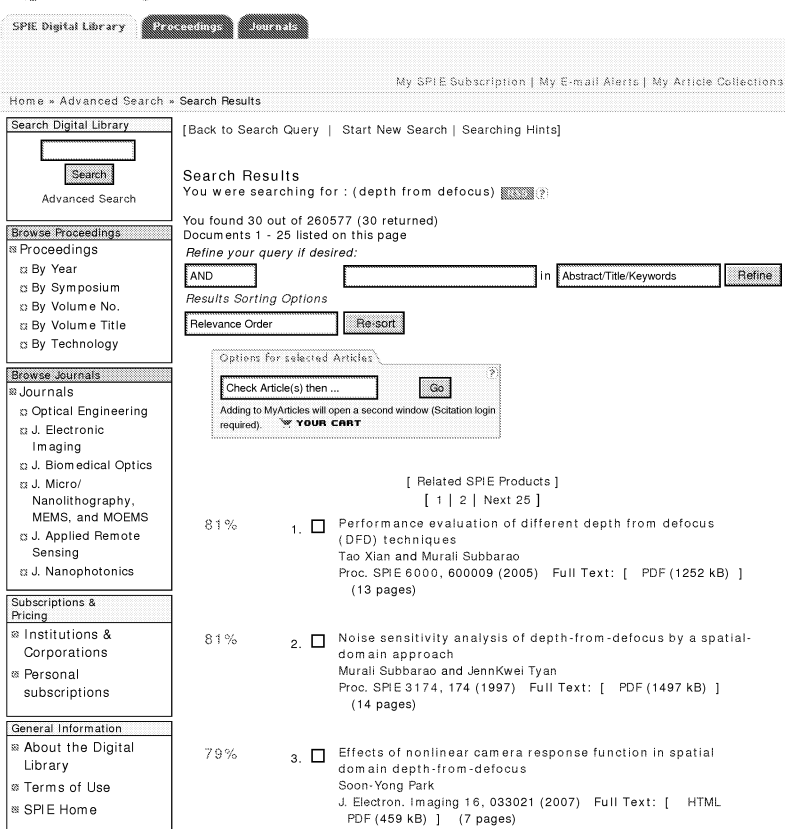


SPIE DL home | Scitation home | Search SPIN | help | contact | sign in | sign out



79%	4.	Depth-from-defocus: blur equalization technique Tao Xian and Murali Subbarao Proc. SPIE 6382, 63820E (2006) Full Text: [PDF (470 kB)] (10 pages)
79%	5. 🗖	Camera calibration and performance evaluation of depth from defocus (DFD) Tao Xian and Murali Subbarao Proc. SPIE 6000, 60000A (2005) Full Text: [PDF (662 kB)] (10 pages)
79%	6.	Computational approach for depth from defocus Ovidiu Ghita, Paul F. Whelan, and John Mallon J. Electron. Imaging 14, 023021 (2005) Full Text: [HTML PDF (324 kB)] (8 pages)
79%	7. 🗆	Auto-focus apparatus with digital signal processor Qi Li, Huajun Feng, and Zhihai Xu Proc. SPIE 5633, 416 (2005) Full Text: [PDF (127 kB)] (8 pages)
79%	8. 🗖	Real-time computation of depth from defocus Masahiro Watanabe, Shree K. Nayar, and Minori N. Noguchi Proc. SPIE 2599, 14 (1996) Full Text: [PDF (757 kB)] (12 pages)
79%	9. 🗖	Simple, general, and mathematically tractable way to sense depth in a single image Akbar R. Saadat and Hamid Fahimi Proc. SPIE 2564, 355 (1995) Full Text: [PDF (337 kB)] (9 pages)
79%	10. 🗆	3-D motion tracking using stereo camera and range radar Stelios C. Thomopoulos and Lars Nillson Proc. SPIE 1260, 21 (1990) Full Text: [PDF (596 kB)] (15 pages)
79%	11. 🗆	Three-dimensional image capture by volume imaging George J. M. Aitken and Peter F. Jones Proc. SPIE 1260, 2 (1990) Full Text: [PDF (516 kB)] (8 pages)
77%	12. 🗆	Fast and accurate auto focusing algorithm based on two defocused images using discrete cosine transform Byung-Kwan Park, Sung-Su Kim, Dae-Su Chung, Seong-Deok Lee, and Chang-Yeong Kim Proc. SPIE 6817, 68170D (2008) Full Text: [PDF (1225 kB)] (10 pages)

77%	13.	Focused video estimation from defocused video sequences Junian Yang, Dan Schonfeld, and Magdi Mohamed Proc. SPIE 6822, 68220D (2008) Full Text: [PDF (545 kB)] (9 pages)
77%	14. 🗖	Calibration of defocus blur for zoom lenses Jaekyoung Moon and Soon-Yong Park Opt. Eng. 46, 127005 (2007) Full Text: [HTML PDF (892 kB)] (7 pages)
77%	15. 🗖	Depth and focused image recovery from defocused images for cameras operating in macro mode Xue Tu, Youn-sik Kang, and Murali Subbarao Proc. SPIE 6762, 676203 (2007) Full Text: [PDF (779 kB)] (11 pages)
77%	16.	Depth maps created from blur information using images with focus at near and at far Sukhee Cho, Wa J. Tam, Filippo Speranza, Ron Renaud, Namho Hur, and Soo In Lee Proc. SPIE 6055, 60551D (2006) Full Text: [PDF (739 kB)] (12 pages)
77%	17. 🗆	Extraction of three-dimensional shape information from a digital hologram C. P. Mc Elhinney, J. Maycock, T. J. Naughton, J. B. McDonald, and B. Javidi Proc. SPIE 5908, 590805 (2005) Full Text: [PDF (1089 kB)] (12 pages)
77%	18.	Three-dimensional position control of a parallel micromanipulator using visual servoing Pasi Kallio, Quan Zhou, Juha Korpinen, and Heikki N. Koivo Proc. SPIE 4194, 103 (2000) Full Text: [PDF (318 kB)] (9 pages)
77%	19. 🗆	Shape recovery from a blurred image using wavelet analysis Bae S. Kim, Joungil Yun, and Tae-Sun Choi Proc. SPIE 3815, 248 (1999) Full Text: [PDF (2495 kB)] (11 pages)
77%	20.	Robust robotic manipulation Ovidiu Ghita and Paul F. Whelan Proc. SPIE 3522, 244 (1998) Full Text: [PDF (3641 kB)] (11 pages)

77%	21.	Integrated robotic vehicle control system for outdoor container handling Jouko O. Viitanen, Janne Haverinen, Pentti Mattila, Hannu Maekelae, Thomas von Numers, Zbigniev Stanek, and Juha Roening Proc. SPIE 3208, 456 (1997) Full Text: [PDF (2214 kB)] (15 pages)
77%	22. 🗆	Depth from focus using a compact camera arrangement Jouko O. Viitanen, Harri Siirtola, and Zbigniev Stanek Proc. SPIE 2904, 178 (1996) Full Text: [PDF (197 kB)] (5 pages)
77%	23.	Continuous focusing of moving objects using image defocus Gopal Surya and Murali Subbarao Proc. SPIE 2347, 276 (1994) Full Text: [PDF (444 kB)] (14 pages)
77%	24.	Image sequence coding using 3D scene models Bernd Girod Proc. SPIE 2308, 1576 (1994) Full Text: [PDF (1349 kB)] (16 pages)
77%	25.	Computer modeling and simulation of an active vision camera system MingChin Lu and Murali Subbarao Proc. SPIE 2348, 142 (1994) Full Text: [PDF (473 kB)] (12 pages)

[1 | 2 | Next 25]



home | proceedings | journals

Terms of Use | Privacy Policy | Contact



SPIE © 1990 - 2008